

Fig. 1A

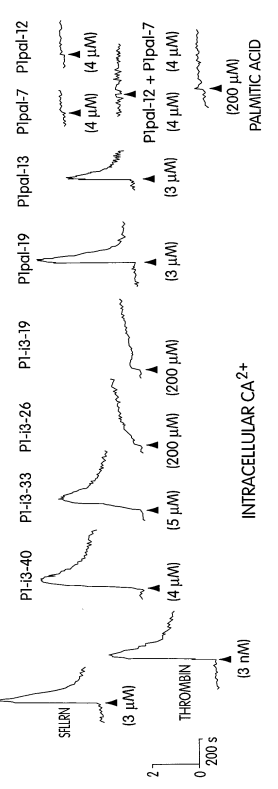
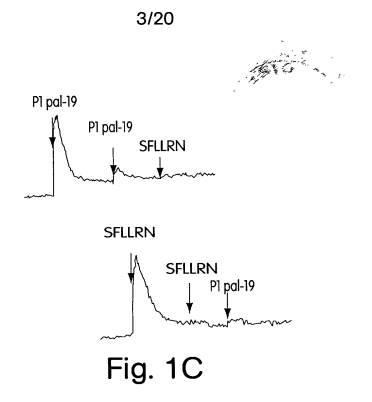


Fig. 1B

Ca²⁺ (ARBITARY UNITS)



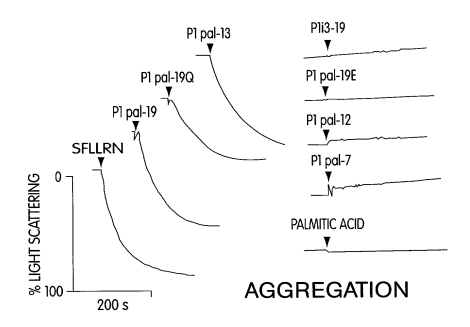


Fig. 1D

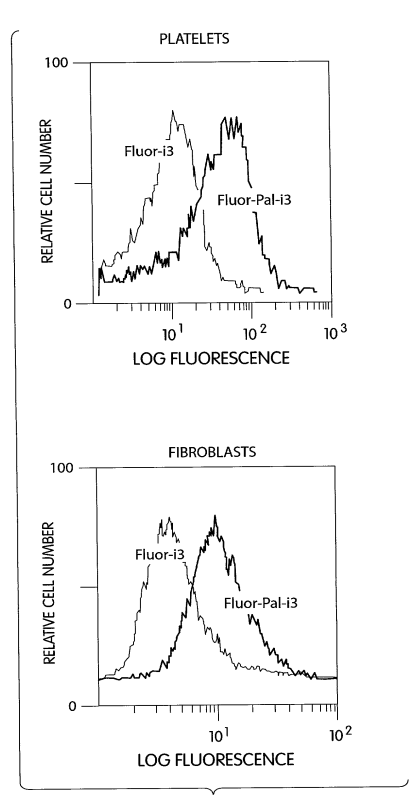


Fig. 1E

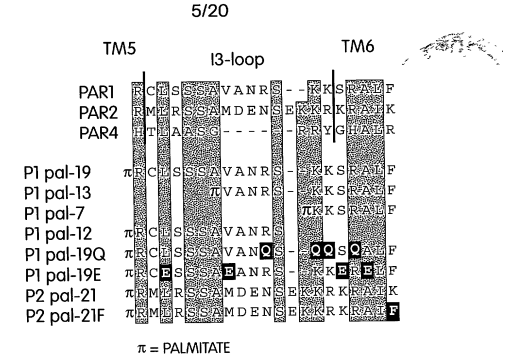


Fig. 2A

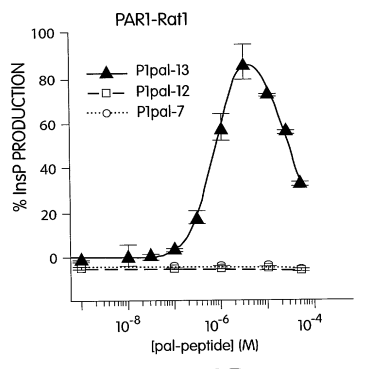
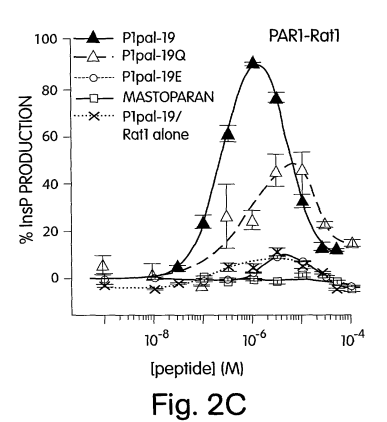


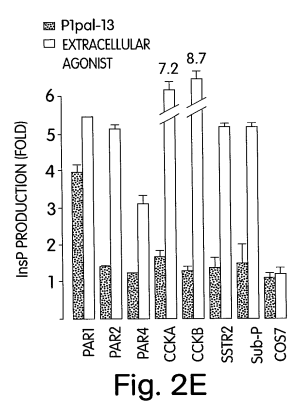
Fig. 2B

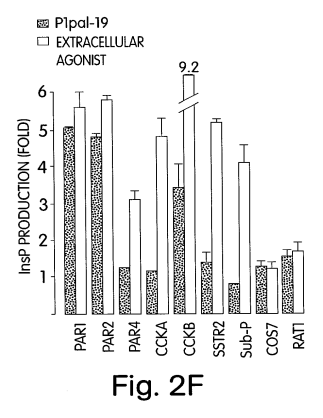


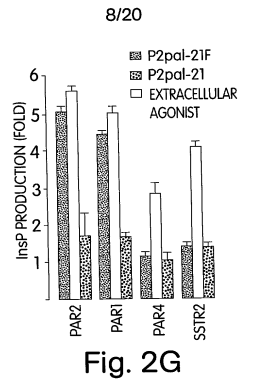
PAR2-COS7
PAR2-COS7
P2pal-21F
10-10 10-8 10-6 10-4
[pal-peptide] (M)

Fig. 2D









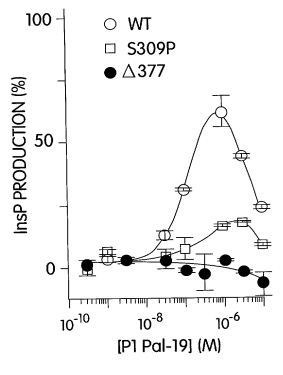


Fig. 3A

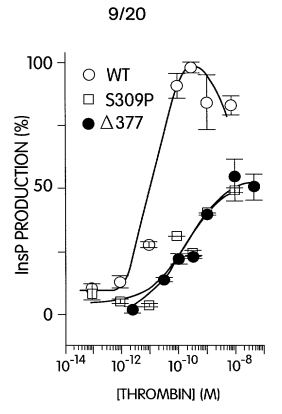


Fig. 3B

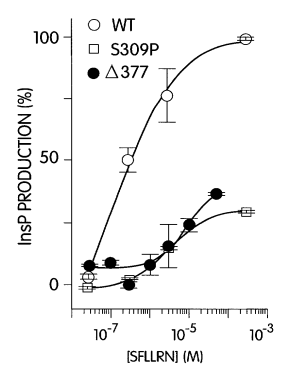


Fig. 3C

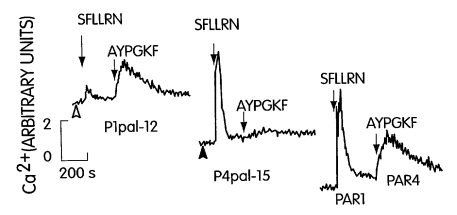


Fig. 4A

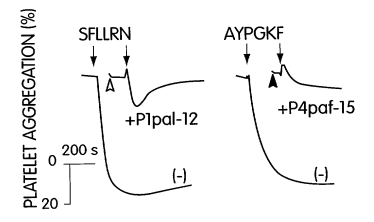


Fig. 4B

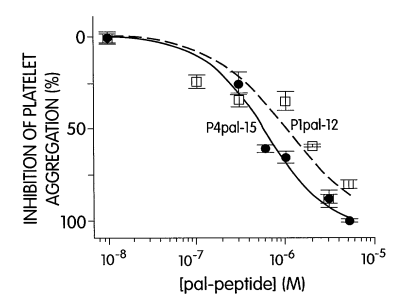


Fig. 4C

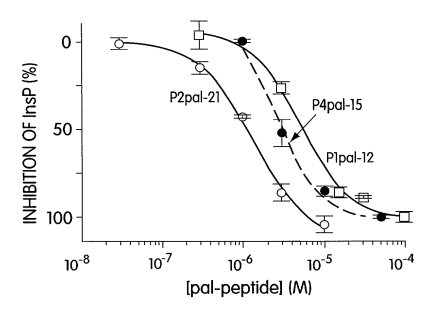


Fig. 4D

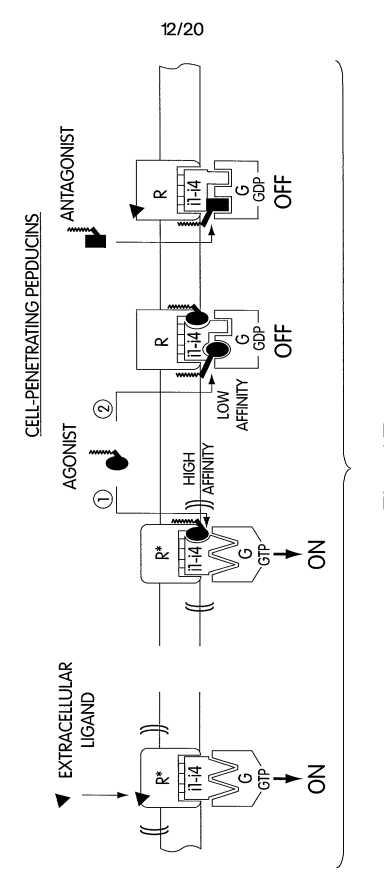


Fig. 4E

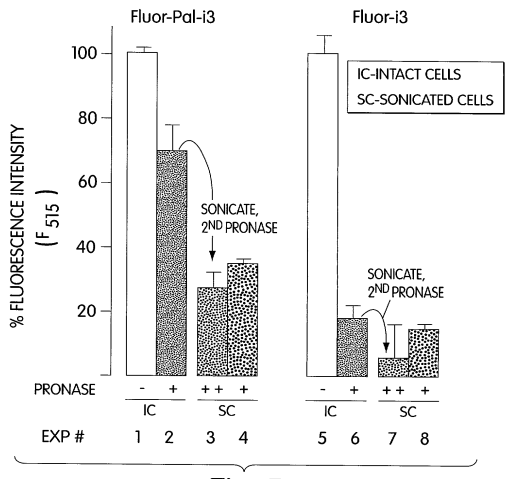


Fig. 5

13 LOOP

PARI	RCLSSSAVANRSKKSRALF
PAR2	RMIRSSAMDENSEKKRKRAIK
CCKB	RELYLGLRFDGDSDSDSQSRVRNQGGLPGAVHQNGRCRPETGAVGEDSDGCYVQLPRSRPALELTALTAPGPGSGSRPTQAKLLAKKVVR
CCKA	
Sub P	ITIMASEI PGDSSDRYHEQVSAKRKVVK
SSTR2	SSTR2 KVKSSGIRVGSSKRKKSEKKVTR
PAR4	PAR4 HTT.AASGRRYGHALR

14/20

Fig. 6A



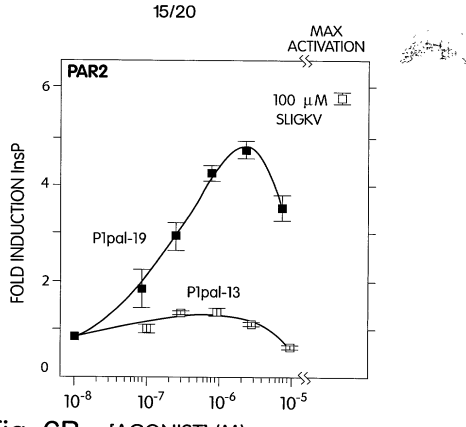


Fig. 6B [AGONIST] (M)

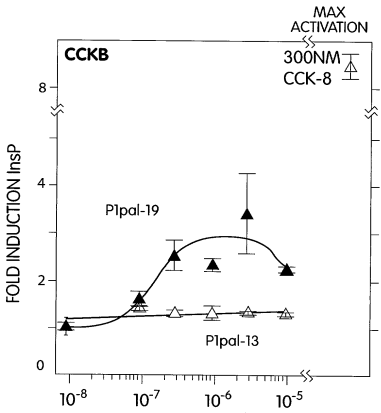
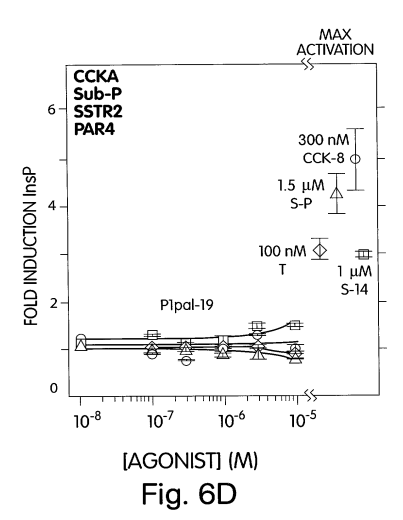
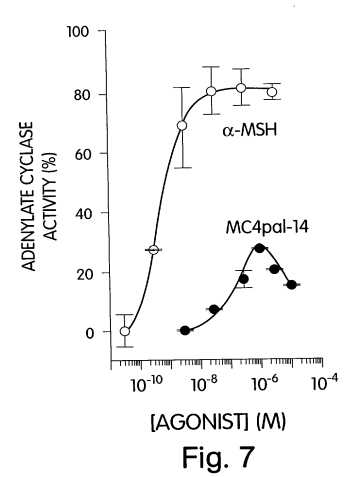
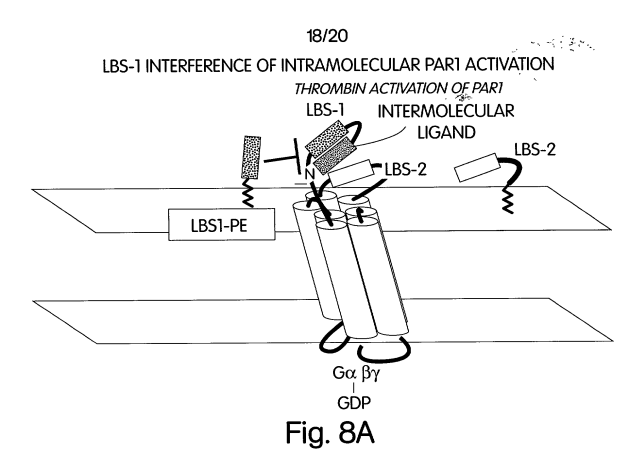


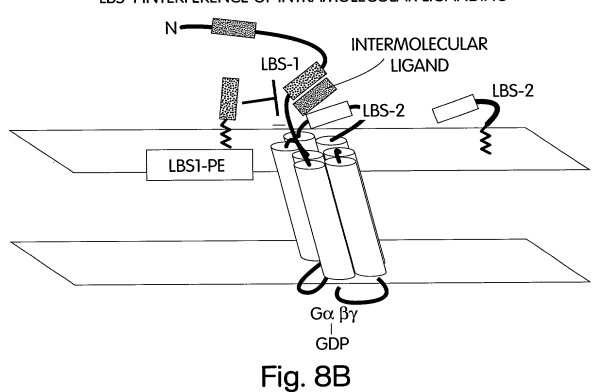
Fig. 6C [AGONIST] (M)

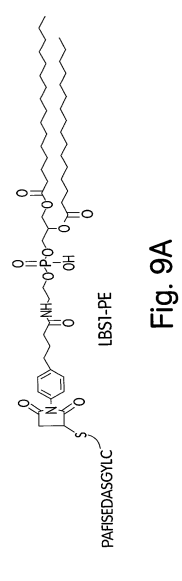


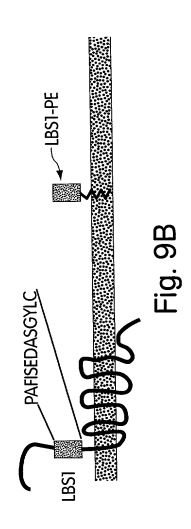


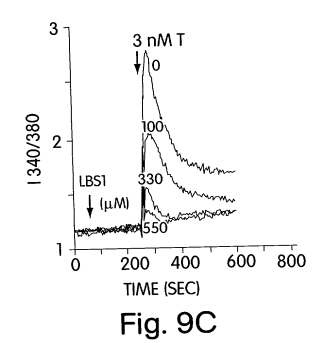


LBS-1 INTERFERENCE OF INTRAMOLECULAR LIGANDING









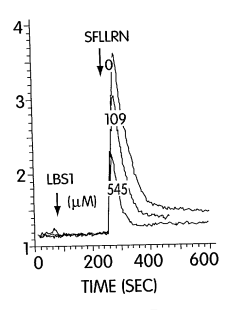


Fig. 9D

